

Easy Bugs (P-04181)

Monitoring device for *Cimex lectularius*.



Cimex lectularius.



PLACEMENT

Place a minimum of 4-8 EASY BUGS in areas where people rest or sleep, in apartments, hotels, transport (ships, planes and trains), deploying them within a radius of 4 meters from beds, sofas, armchairs or seats, close to: cracks, electrical sockets, shelves, paintings, bed slats and other joints, bedside tables, lamps and other possible shelters where bedbugs could be found once stung people.



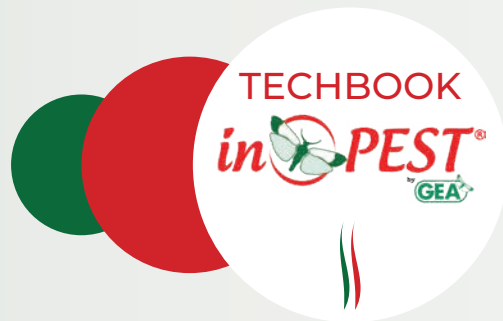
Easy Bugs is cutting-edge

The trap has been designed to allow the insect to be caught from its back rather than from its stomach, in order to limit the pest release of alarm pheromones.

This particular shape offers the following advantages:

- trapped pests emit aggregation pheromones instead of alarms
- up to 61% increase in catches compared to other glue traps
- ease of installation and inspection.





PERFORMANCE

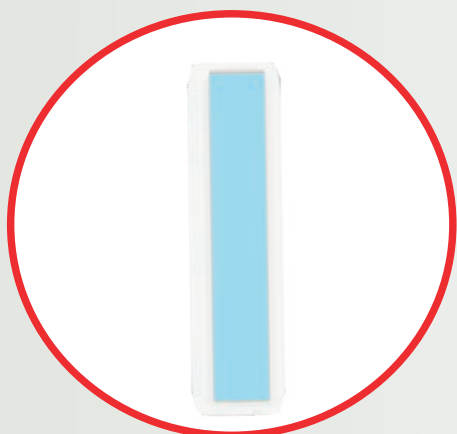
Monitoring device for Cimex lectularius.



The percentage of more catches compared to the best known glue traps on the market.



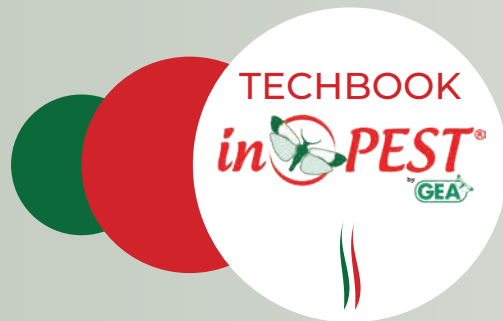
The release of the aggregation pheromone by the captured insects recalls other bed bugs inside the trap.



The device is supplied with double-sided tape to be applied, in case of need, to ease placement.



*EASY BUGS: it is the **DISCREET, EASY TO USE** and **LOW ENVIRONMENTAL IMPACT SOLUTION** in any infested or at risk of infestation environment.*



DEPLOYMENT

Monitoring device for *Cimex lectularius*.



Place the device on headboards, between mattress and bed base, behind drawers of bedside tables, on upholstered furniture and inside closets and closets.



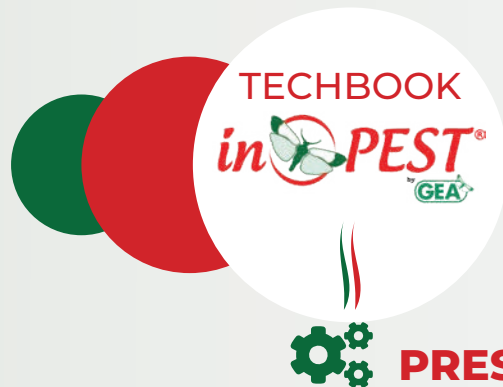
EASY BUGS: exploits the **aggregation** pheromone emitted by the same insect caught.



EASY BUGS: has an **innovative** structure that reproduces the nesting environments of the insect.



Check frequency: **weekly**.
Monitoring period: **all year**.
Duration after opening the package: **2 months** from the date of installation.



Date: 29/06/2020 and Rev.0

PRESERVATION & DISPOSAL

Monitoring device for Cimex lectularius.



Store in a cool (at temperatures below 25 ° C) and dry (relative humidity below 55%) place. In optimal storage conditions, the product shelf life is up to 3 years.



Disposal must be conducted according to local, national and / or European current legislation.



Disposable device.



Selling unit 50 pieces.